

FIGURE 1

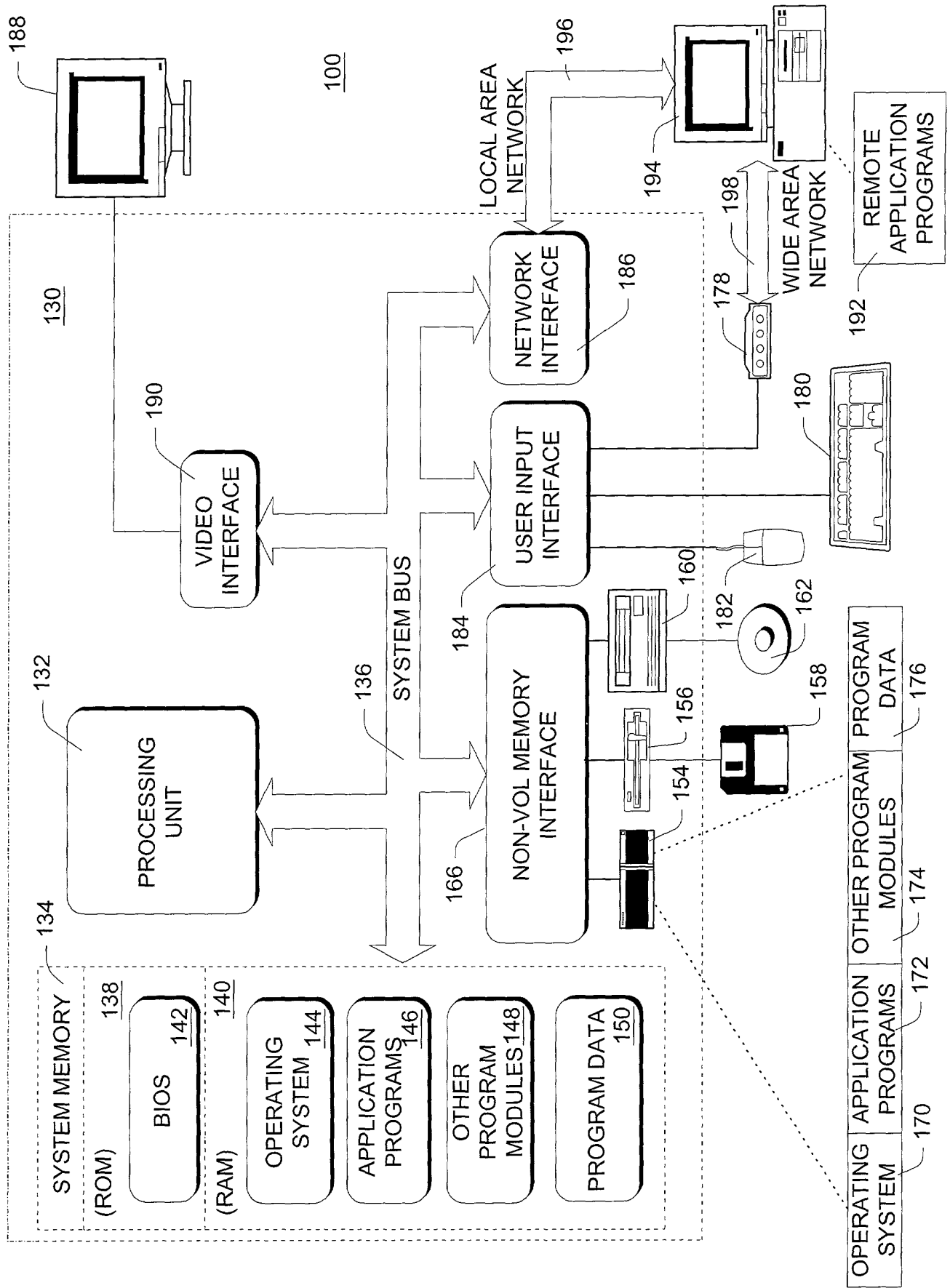


FIGURE 2

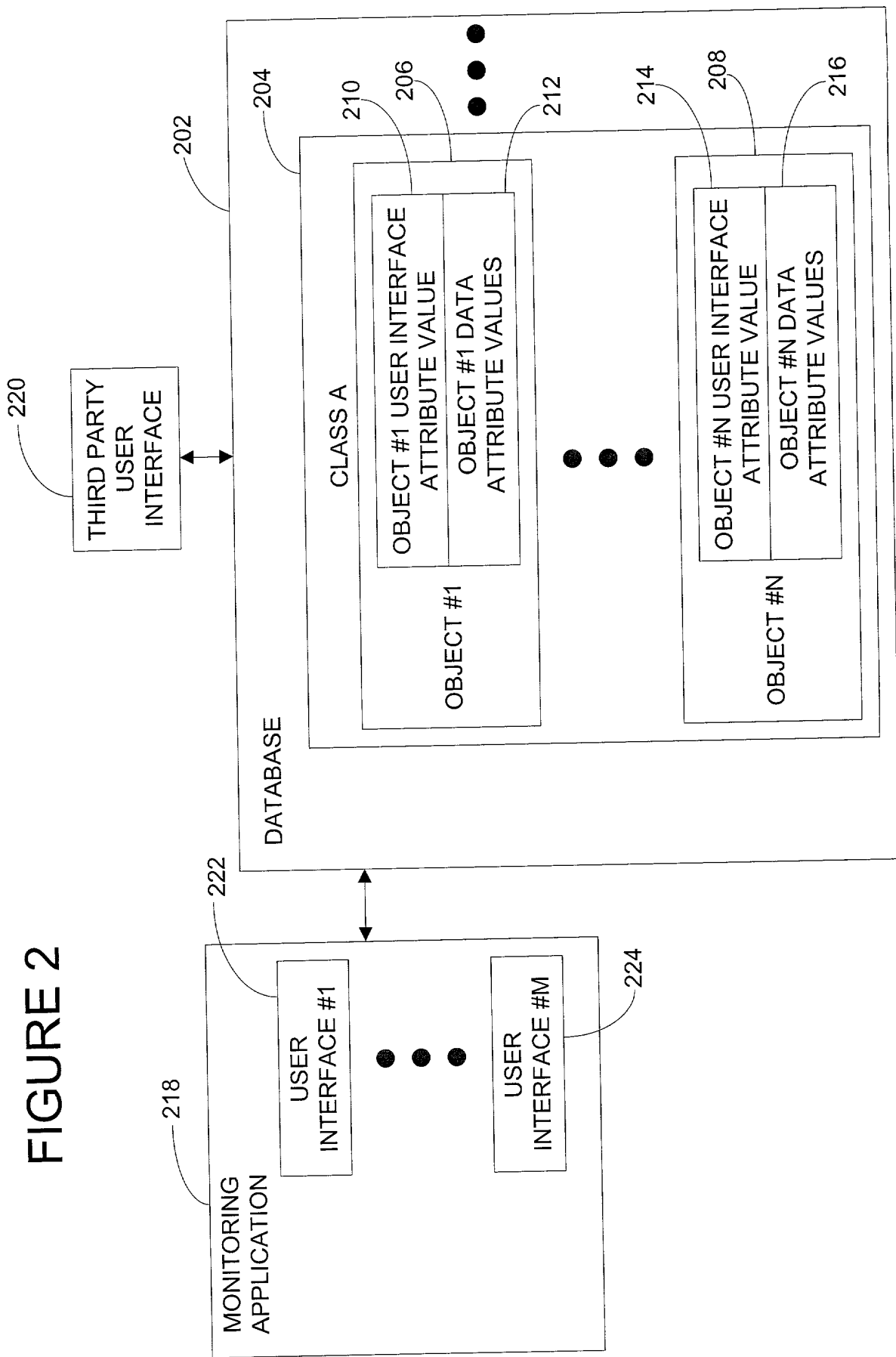


FIGURE 3

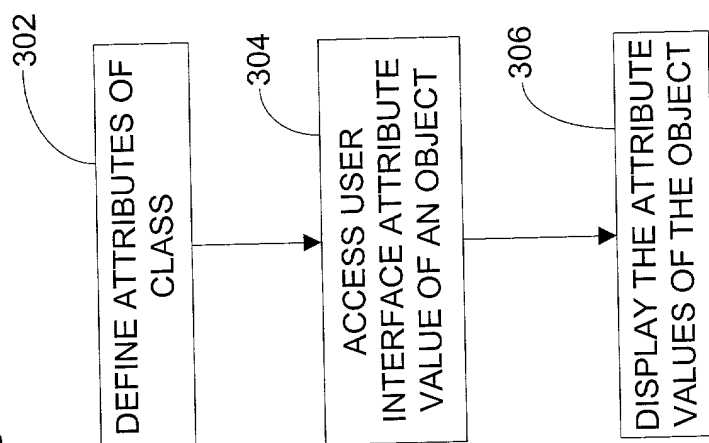


FIGURE 4

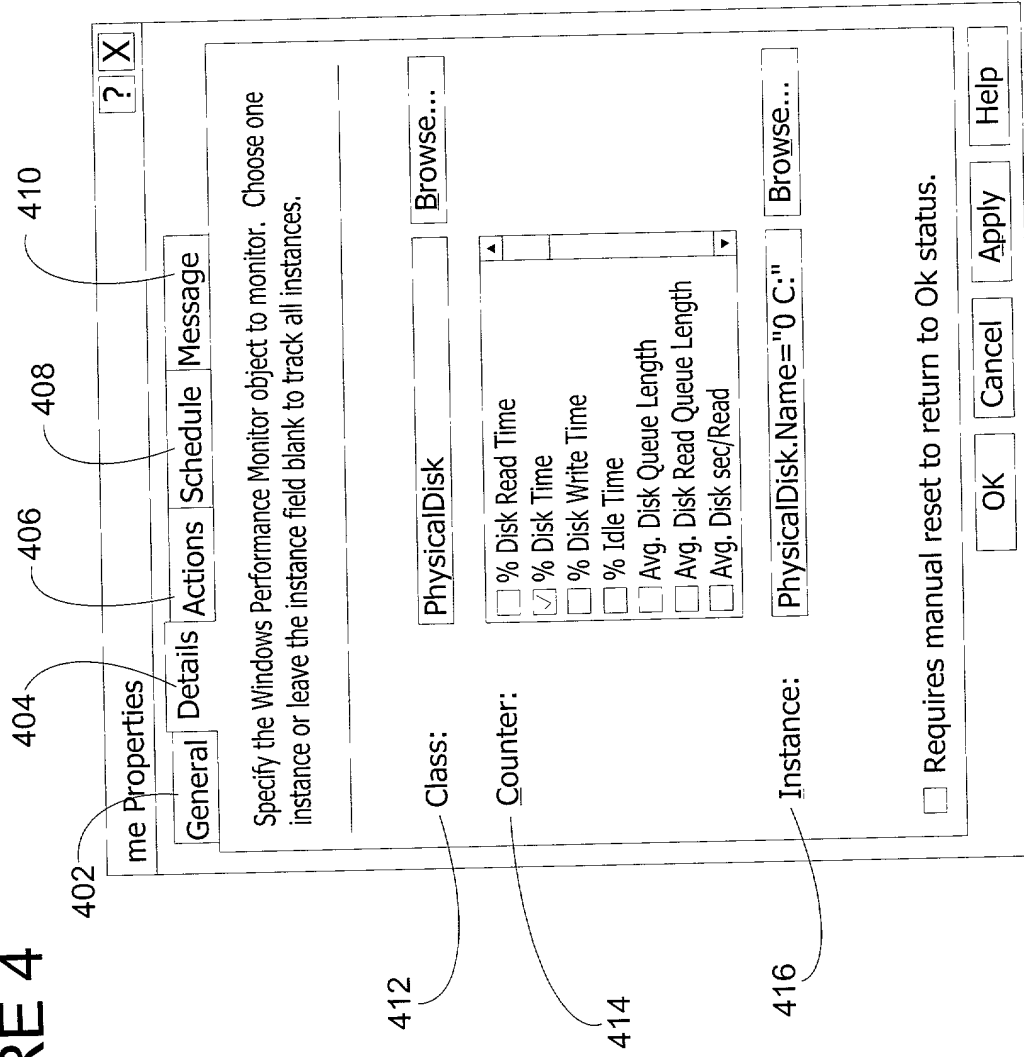


FIGURE 5

Change Properties

General Details Actions Schedule Message

Specify the HTTP address properties to monitor (for example, the length of time after which a URL request is considered a failure.)

URL:

Timeout: seconds

HTTP logon

Authentication:

User name:

Password:

Proxy server

☐ Address: Port:

☐ Requires manual reset to return to Ok status.

502 504 506 508 510 512 514

FIGURE 6

The image shows a Windows-style dialog box titled "WMI Instance Properties". It has a standard title bar with a question mark icon and a close button (X). Below the title bar is a tabbed interface with four tabs: "General", "Details", "Actions", and "Schedule". The "General" tab is currently selected. Inside the "General" tab, there is a text area with the instruction: "Specify the Windows Management Instrumentation (WMI) class or instance to monitor. Choose one instance or leave the instance field blank to track all instances." Below this text area are four labeled input fields: "Namespace:" (containing "ROOT\CIMV2"), "Class:" (containing "MicrosoftHM_IcmpPing"), "Instance:" (containing "Address='', Timeout=1000"), and "Properties:" (containing a list of checkboxes: "Status Code", "Status Description" (checked), "Address", "Timeout", and "Response Time"). Each of these four fields has a "Browse..." button to its right. At the bottom of the dialog, there is a checkbox labeled "Requires manual reset to return to Ok status." followed by "OK", "Cancel", "Apply", and "Help" buttons. Callout numbers point to various elements: 602 points to the title bar, 604 points to the "WMI Instance Properties" title, 606 points to the "General" tab, 608 points to the "Details" tab, 610 points to the "Schedule" tab, 612 points to the "Namespace:" label, 614 points to the "Class:" label, 616 points to the "Instance:" label, and 618 points to the "Properties:" label.

WMI Instance Properties ? X

General Details Actions Schedule Message

Specify the Windows Management Instrumentation (WMI) class or instance to monitor. Choose one instance or leave the instance field blank to track all instances.

Namespace: ROOT\CIMV2 Browse...

Class: MicrosoftHM_IcmpPing Browse...

Instance: Address='', Timeout=1000 Browse...

Properties:

- ☐ Status Code
- ☒ Status Description
- ☐ Address
- ☐ Timeout
- ☐ Response Time

☐ Requires manual reset to return to Ok status.

OK Cancel Apply Help

FIGURE 7

